1 Honorable Ronald B. Leighton 2 3 4 NOV - 9 2006 05-CV-05306-ORD 5 WESTERN DISTRICT OF WASHINGTON AT TACOMA 6 7 8 UNITED STATES DISTRICT COURT WESTERN DISTRICT OF WASHINGTON 9 AT TACOMA 10 NO. C05-5306 RBL GENERAL METALS OF TACOMA, INC., a Washington Corporation; and ARKEMA INC., 11 a Pennsylvania Corporation, [PROPOSED] ORDER DENYING **BEAN'S MOTION FOR SANCTIONS** 12 Plaintiffs. 13 ν. 14 BEAN ENVIRONMENTAL LLC, a Delaware limited liability company; and BEAN 15 DREDGING LLC, a Louisiana limited liability company, 16 Defendants. 17 18 THIS MATTER having come for hearing before the Court on Defendant Bean 19 Environmental L.L.C.'s Motion for Sanctions pursuant to Fed. R. Civ. P. 37(b)(2). Based upon 20 a review of the record, IT IS HEREBY ORDERED: 21 1. Defendant Bean Environmental L.L.C.'s Motion for Sanctions is DENIED. 22 DATED THIS ale day of September, 2006. 23 24 UNITED STATES DISTRICT COURT JUDGE 25 [PROPOSED] ORDER DENYING BEAN'S MOTION FOR

SANCTIONS -1

(C05-5306 RBL)

1905008.1

Williams, Kastner & Gibbs PLLC Two Union Square, Suite 4100 (98101-2380) Mail Address: P.O. Box 21926 Seattle, Washington 98111-3926 (206) 628-6600

FILED

LODGED

RECEIVED

1 Presented by: 2 s/John P. Evans, WSBA # 08892 Thomas A. Falkner, WSBA #28429 3 Attorneys for Plaintiff General Metals of Tacoma, Inc. WILLIAMS, KASTNER & GIBBS PLLC 4 601 Union Street, Suite 4100 Seattle, WA 98101 5 Telephone: 206.628.6600 Facsimile: 206.628.6611 6 E-mail: jevans@wkg.com; tfalkner@wkg.com 7 8 and 9 s/Marisa M. Bavand, WSBA # 27929 David C. Groff WSBA # 04706 10 Attorneys for Plaintiff Arkema Inc. GROFF MURPHY TRACHTENBERG & EVERARD PLLC 11 300 East Pine Street Seattle, WA 98122 12 Telephone: 206-628-9500 Facsimile: 206-628-9506 13 E-mail: mbavand@groffmurphy.com; dgroff@groffmurphy.com 14 15 16 17 18 19 20 21 22 23 24 25

[PROPOSED] ORDER DENYING BEAN'S MOTION FOR SANCTIONS -2 (C05-5306 RBL)

Williams, Kastner & Gibbs PLLC Two Union Square, Suite 4100 (98101-2380) Mail Address: P.O. Box 21926 Seattle, Washington 98111-3926 (206) 628-6600

Ω

1905008.1